

Approved For Release 2000/09/06 : CIA-RDP79A001000070001-9

CABLE SEC DISSEM BY <u>43</u> PER		TOTAL COPIES <u>12-2</u>	RUN BY
PERSON/UNIT NOTIFIED		ADMIN INTERNAL USE ONLY	
ADVANCE COPY ISSUED/SLOTTED		BY <u>Z</u>	STATE MESSAGE
ACTION UNIT ACTION #	I N F O	RF FILE VR. OCIS/SS 3 [REDACTED] CGSHSG OSILSA CLW OER3 DSG12 [REDACTED] SEE 7 SS3 AR4 [REDACTED]	1 41 2 51 3 61
T 598642 EIA982		PAGE 01	OSIPSTA 4 MSL 2 OSI ASMT NC 07576
STATSPEC		TOR: 260507Z NOV 74	

R 252038Z NOV 74
 FM SECSTATE WASHDC
 TO AMEMBASSY MOSCOW 8309
 BT
 UNCLAS STATE 259736
 E.O. 11652: N/A
 TAGS: SENV/UR
 SUBJ: USSR ENVIRONMENTAL AGREEMENT WORKING GROUP VIII
 FOR SCI COUNS
 REQUEST DELIVERY FOLLOWING LETTER FROM DR. EPSTEIN TO
 PROFESSOR YE. P. BORISENKOV, DIRECTOR MAIN GEOPHYSICAL OB-
 SERVATORY, 7 KARBYSHWA, LENINGRAD K-18 WITH COPY TO KUVSHINNIKOV
 OF HYDROMET.
 PROFESSOR YE. P. BORISENKOV
 DIRECTOR, MAIN GEOPHYSICAL OBSERVATORY
 7 KARBYSHWA
 LENINGRAD K-18

DEAR PROFESSOR BORISENKOV,
 THE U. S. WOULD LIKE TO ISSUE INVITATIONS UNDER THE WORKING GROUP
 VIII JOINT AGREEMENT TO THE FOLLOWING SOVIET SCIENTISTS TO VISIT
 THE GEOPHYSICAL FLUID DYNAMICS LABORATORY OF NOAA IN PRINCETON,
 NEW JERSEY FOR A PERIOD OF 6 TO 12 MONTHS AT SOME TIME DURING THE
 NEXT TWO YEARS. VISITS BY ONE OR TWO OF THE SCIENTISTS MIGHT
 TAKE PLACE DURING 1975.

PROFESSOR M. I. BUDYKO
 MAIN GEOPHYSICAL OBSERVATORY

CLIMATE SENSITIVITY

LENINGRAD

PROFESSOR O. B. VASILIEV
 UNIVERSITY OF LENINGRAD
 PROFESSOR SERGEI S. ZILITINKEVICH
 P. P. SHIRSHOV INSTITUTE OF
 OCEANOLOGY

RADIATIVE EFFECTS OF
 PARTICULATES
 OCEAN-ATMOSPHERE
 MODELING

LENINGRAD

THE PURPOSE OF THE VISIT WOULD BE

- (1) TO STUDY CLIMATE SENSITIVITY AND STABILITY;
- (2) TO WORK ON RADIATION EFFECTS OF PARTICULATES; AND
- (3) TO STUDY NUMERICAL INTEGRATION METHODS.

THE MOST APPROPRIATE TIME FOR THE VISITS CAN BE ARRANGED THROUGH
 AN EXCHANGE OF VIEWS IN FURTHER CORRESPONDENCE. WE DO NOT YET
 HAVE THE NAMES OF U.S. SCIENTISTS TO SUGGEST FOR AN EXCHANGE

Approved For Release 2000/09/06 : CIA-RDP79A001000070001-9

Environment Dept.

Approved For Release 2000/09/06 : CIA-RDP79-00798A001000070001-9

CABLE SEC DISSEM BY	PER	TOTAL COPIES	RUN BY	REPRODUCTION BY OTHER THAN ISSUING OFFICE IS PROHIBITED	
PERSON/UNIT NOTIFIED		ADMIN INTERNAL USE ONLY			
ADVANCE COPY ISSUED/SLOTTED		BY	AT	STATE MESSAGE	
ACTION UNIT	I	RF	FILE	VR	
	N				1 4
	F				2 5
ACTION #	O				3 6

T 598642

EIA982

PAGE 02-02

NC 07576

TOR1260507Z NOV 74

VISIT TO THE COMPUTING CENTER OF THE SIBERIAN BRANCH OF THE ACADEMY OF SCIENCES TO STUDY NUMERICAL MODELING OF CLIMATE.
 THIS WILL BE CONDUCTED ON A "RECEIVING SIDE" PAYS BASIS.
 WE LOOK FORWARD TO EXCHANGING SCIENTISTS IN THIS PROJECT.
 SINCERELY,

EDWARD S. EPSTEIN
 CHAIRMAN, WORKING GROUP VIII
 INGERSOLL